## 2008 On Call & Variable Term Air Tanker Water Scooping Contract Effective May 8, 2008

## ON CALL CONTRACT INFORMATION

This document is published to assist Managers in administering the On Call Water Scooping Contract (Items 0001 & 0002) and the Variable Term portion of the same contract (000A & 000B).

Each time an aircraft is furnished under the On Call Items of this contract, a Government Manager will be assigned to direct use, assist the Contracting Officer and the Contracting Officer's Representative in field administration of the contract and approve availability and flight times. The manager is not authorized to change or waive the contract terms or prices.

A copy of the contract and all modifications are to be in each aircraft during its use under this contract.

Prior to putting the aircraft into use, the Manager will conduct a pre-use inspection.

## VARIABLE TERM CONTRACT INFORMATION

The Pricing Items 000A, 000B shown in the contract are for Multi-engine Water Scooping Tanker Aircraft services which will be ordered for longer duration assignments of 30, 60 or 90 **guaranteed** days of availability. Orders for Service under these line items are placed by the Contracting Officer. (See C17 Orders for Service).

## CONTRACT INFORMATION APPLICABLE TO ALL ITEMS

All services provided under this contract will be documented on form AMD-23, Aircraft Use Report. Completed AMD-23's should be submitted for payment to:

NBC Aviation Management Accounting Branch 300 E. Mallard Dr., Suite 200 Boise, ID 83706-3991

For questions please contact the following persons for questions in their area of expertise:

Operational Issues, (Alaska Region)	John Softich, BLM, COR	(907) 356-5520
Operational Issues, (Lower 48 States)	Joel Kerley, BIA, COR	(208) 387-5371
Technical Issues (West Region)	COTR	(208) 334-9310
Technical Issues (East Region)	Stew Walker, COTR	(770) 458-7474
Contractual Administrative Issues	Tina Young, CO	(208) 433-5021
Contractual Administrative Issues	Bob Carr, Contract Specialist	(208) 433-5023